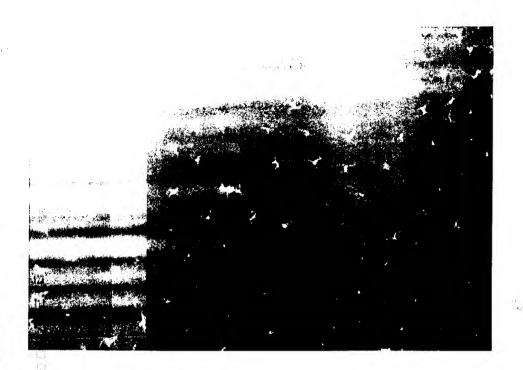


Glenn et al



2a



26



